File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

S/2 - 4 23
Application No

Permit No

(1) OWNER: Name HOWARD HARSTAD	Address 18185 NORMANDY TERRAPE S.W. Scattle
(2) LOCATION OF WELL: County Island Bearing and distance from section or subdivision corner 1820' Ka	15t + 400 South of NW CORNER of See 31
(3) PROPOSED USE: Domestic   Industrial   Municipal   Irrigation   Test Well   Other	(10) WELL LOG:  Formation: Describe by color, character, size of material and structure, and short thickness of aquifers and the kind and nature of the material in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetrated, with at least one entry for each change of formation.  MATERIAL FROM TO  Clay Sand Grey O 6  LIAIO PAN Grey 6 60
Reconditioned   Rotary   Jetted    (5) DIMENSIONS: Diameter of well inches.  Drilled 290 ft Depth of completed well 288 ft.	Clay Blue 60 160 SONO + Gravel Blue 200 250 Clay Blue 200 250
(6) CONSTRUCTION DETAILS:  Casing installed:	Fine Sand + Clay Who Bray 250 270 290 Med. Sand W/w Gray 270 290
Perforations: Yes   No   No   No   No   No   No   No   N	
Screens: Yes No Cook  Manufacturer's Name Cook  Type Stain/ess Stain  Diam Slot size from 218 ft. to 288 ft.  Diam Slot size from ft. to ft.	
Gravel packed: Yes No Size of gravel:  Gravel placed from ft. to ft.  Surface seal: Yes No To what depth? 20 ft.  Material used in seal BENTONITE  Did any strata contain unusable water? Yes No Type of water? Depth of strata  Method of sealing strata off.	
Type: H.P. H.P.	
Stat 1 60 4 ft. below top of well Date 9/21/21.  Arter pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level powered below static level price of the price	Work started Sept 2, 19.81. Completed Sept 9, 19.81.  WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME BAD Well ORILAND Co. (Person, firm, or corporation) (Type or print)  Address P.O. BOX 355 FREELAND 98
Date of test	"\



## Well Tagging Form

Unique Well Tag No: APH121

E C O E O O I	y No. Allie
RECORD VERIFICATI	ON:(check√one)
Well Report available (please attach this form to to Office near you)  Verification inconclusive  Well Report not available	he well report and submit it to the Ecology Regional
WELL OWNERSHIPSE DIFFER	ENT FROM WELLEREPORT
Name: Honeymoon Heights Water Association	-
Street Address: 107 S Main St Ste A-203	
City: Coupeville State	te:WA
WELL LOCATION IF DIFFERE	NT FROM WELL REPORT
Well Address: 1352 Calvin Ct  RECEIVED  City:  MAR 23 2007  Co  T. 30N  R. 02E W.M. DEBEC. 34  NE 1/4 of the N	
Latitude: 48 2.914107 Longitude: 122 32.57907	GPS Topographic Map Survey Computer generated
Elevation at land surface 178 feet 1 meters (c	Digital Altimeter Topographic Map
Additional Information, if available:	Other: Computer Generated from  DEM and GPS XY Coordinates
Location marked on topographic map (please attach)  Location marked on air photo (please attach)	Tag placed and well  GPS'd by:  ISLAND COUNTY PUBLIC HEALTH AND TO COMMUNITIES

## FOR AGENCY USE ONLY

				WELL C	HARACTE	RISTICS -		A CONTRACTOR OF THE PROPERTY O
Physica	al Descr	iption of	well (siz	e of casing, type o	f well, housing, etc.)			
Right H	land Sid	e of Roa	dDark	Green Pump Hou	<u>se</u>			
						·		
Locatio	n of We	ll Identifi	cation T	ag:	,			
		-			namen a residencia i		and the second s	
Was su	ippleme	ntal tàg i	needed f	or easy of identify	ing well?	Yes	No No	
If yes, w	here wa	as tag pla	aced?					
D	€.	В	Α					
Ε	F	G	н	SECTIO	N: <u>30N/02E-34</u>			
М	L	K	J			Number of the second se		
•					. +-	Mr. Andrews		
N	P	Q	R					
	,					<del>-</del> `	·	
COMM	ENTS:					· .	- ;	
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F	FOR	ECO		BY WATE	RESOUR	CES PRO	GRAM ON	LY
		-		· ·	•			
Nater R	ight #				Date Iss	sued:		
Circle C	ne:	Applicati	ion	Permit	Certificate.	Claim	Exempt	

File Original and First Copy with Department of Ecology

1/2 - 4 25
Application No

WATER WELL REPORT

econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF \	WASHINGTON		Permit No		· •
1) OWNER: Name HOWARD	HARSTAD	Address 1818		MALDY TERRA		
2) LOCATION OF WELL: Count				F 1/2 Sec 34 T3		
earing and distance from section or subdiv	ISION CORNER 1820 K	ast + 400 S	outh of A	UW CORNER	of Sieve	<u> 31</u>
3) PROPOSED USE: Domestic  [rrigation		(10) WELL L		acter, size of materi kind and nature of	al and struc	cture, and
TYPE OF WORK. Owner's nun	nber of well	stratum penetrate	t, with at least c	one entry for each	numbe of t	OFMELLOR
4) III OF WORL. (if more tha	n one)		MATERIAL		FROM	70
Deepened []	Cable Driven	- Clay	Sand	Gifey	2	60
Reconditioned [	Rotary Jetted 🗆	Clay		Blue	60	160
5) DIMENSIONS: Diameter	r of well 6 inches.	Salo	+ Gravel		160	200
	mpleted well	Clay		Blue	200	250
CONCERNICATION DETAILS.		Fine	Sand + Cl	ay who arm	250	270
6) CONSTRUCTION DETAILS:	0 278	Med.	Sand	W/W arm	270	_290
Casing installed: 6 "Diam. f	from ft. to ft.				1	<del></del>
	from ft. to ft.	ļ <del></del>			<del></del>	
Desferations.		- <del></del>	<del></del>		<del> </del>	<del></del>
Perforations: Yes   No						 [
SIZE of perforations	in. by in.					·
perforations from	ft. to ft. ft.					
perforations from	ft. to ft.				ļ	
					<del></del> -	
Screens: Yes No Cock					<del> </del>	<del></del> -
Stainless Steel	Model No				<del> </del>	
Diam. Slot size 10	from	.			<b>——</b>	
Diam Slot size	from ft. to ft.	·				
Gravel packed: Yes □ No 🕱	Size of gravel:				-	
Gravel placed from	ft. to ft.					
Surface seal: Yes X No. T	o what depth?		<b>-</b>	<del></del>	<del></del>	<u> </u>
Material used in seal BRAT	DALTE	.			+·	r
Did any strata contain unusabi	le water? Yes No				<del> </del>	
Type of water?		·				
Type:	HP				- <del></del>	<b>}</b>
						<del>}</del>
En LEVELS. above me	an sea level					<del> </del>
Stat 1 /60' 4" tt. below to	uare inch Date	.				
Artesian water is controlled by						
						<u> </u>
(9) WELL IESIS. lowered be	is amount water level is	Work startedS	<u>ept 2, 19.</u>	81. Completed S	<u>epr 9</u>	19
000	yes, by whom? Driller drawdown after 4 hrs	WELL DRIL	LER'S STAT	TEMENT:		
Yield: 38 gai./min. with /3 7 it.	"	This well w	as drilled und	er my jurisdiction	and this	report
		true to the bes	st of my know	ledge and belief.		

NAME	B+W	well.	DRILL	WA (T	Co	· <b>.</b>
Address	Po.	Box			ELAND	982
[Signed].	Joe	1	Zeller	let)		

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License No. 264 Date Sept 84, 1981

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Bailer test...... gal./min. with ..... ....ft. drawdown after... ............hrs.

Water Level | Time

Date of test .. . ..... .... .... .... ... ...

Water Level | Time Water Level